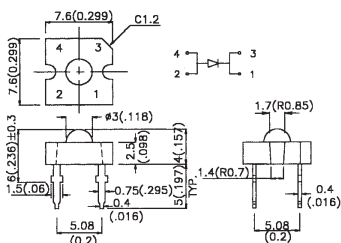


## SUPERFLUX LEDs

**Features:** High Luminance output, Designed for High Current Operation, Uniform Color, Low Power Consumption, Low Thermal Resistance, Low Profile...

**Typical Applications:** Automotive Exterior Lighting, Electronic Signs and Signals, Specialty Lighting...

**Kingbright**



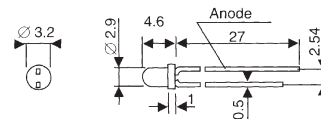
Part No.	Colour	Viewing Angle	Luminous Intensity
L-7676 CPBC-Z	blue 470nm	70°	4300mcd/20mA
L-7676 CSEC	red 621nm	70°	600mcd/20mA
L-7676 CSEC-E	red 621nm	70°	800mcd/20mA
L-7676 CSEC-G	red 625nm	70°	1200mcd/20mA
L-7676 CSEC-H	red 630nm	70°	1800mcd/20mA
L-7676 CSURC	red 628nm	70°	500mcd/20mA
L-7676 CSURC-E	red 630nm	70°	600mcd/20mA
L-7676 CSYC	orange 588nm	70°	400mcd/20mA
L-7676 CSYC-H	orange 589nm	70°	450mcd/20mA
L-7676 CVGC-Z	green 525nm	70°	4300mcd/20mA
VLWW9600	white	60°	4pin

Part No.	Ord. No.
S L-7676 CPBC-Z	62618
S L-7676 CSEC	45256
S L-7676 CSEC-E	12674
S L-7676 CSEC-G	45249
S L-7676 CSEC-H	45250
O L-7676 CSURC	45255
S L-7676 CSURC-E	12673
S L-7676 CSYC	45254
S L-7676 CSYC-H	47116
S L-7676 CVGC-Z	62617
S VLWW9600	62621

## 2mA Low Current LEDs

### 3mm Low Current Series

**Kingbright**

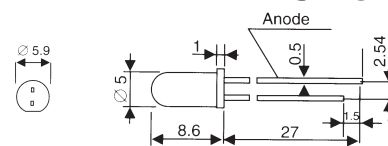


Part No.	Colour	Viewing Angle	Luminous Intensity
L-934 LID	red	60°	3mcd
L-934 LSRD	red	60°	20mcd
L-934 LYD	yellow	60°	2mcd
L-934 LGD	green	60°	2mcd

Part No.	Ord. No.
S L-934 LID	12233
S L-934 LSRD	12391
S L-934 LYD	12257
S L-934 LGD	12232

### 5mm Low Current Series

**Kingbright**



Part No.	Colour	Viewing Angle	Luminous Intensity
L-53 LID	red	60°	5mcd
L-53 LSRD	red	60°	20mcd
L-53 LYD	yellow	60°	2mcd
L-53 LGD	green	60°	2mcd

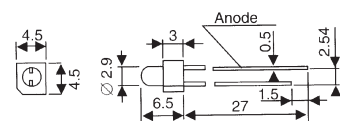
Part No.	Ord. No.
S L-53 LID	12189
S L-53 LSRD	12246
S L-53 LYD	12343
S L-53 LGD	12223

## Blinking LEDs

Led with integrated chip for blinking. Supply voltage from 3,5V, typically 9-12V.

### 3mm Blinking LEDs Series

**Kingbright**



Part No.	Colour	Viewing Angle	Luminous Intensity [mcd@9V]	U <sub>f</sub> [max.V/mA]
L-616 BHD	red	60°	2	13/44
L-616 BGD	green	60°	15	13/20
L-616 BYD	yellow	60°	10	13/20

Part No.	Ord. No.
S L-616 BHD	11974
O L-616 BGD	12018
O L-616 BYD	12019